1. Incident Name	2. Date Prepared	3. Time Completed		UNIT DEBRIEF LOG					
Hurricane Harvey	9/3/17	1727		ICS 214B – NDOW					
4. Unit Name/Designators	5. Unit Leader	1	6. Daily Operational Period						
Bravo Branch	Name: Zehner/Tilimon		DATE From: 9/3/17	TIME 0700					
	Position: OPBD/Deputy OPBD		To: 9/4/17						
7. Personnel Roster Assigned									
Name	ICS Position		Affiliation						
8. Operational Period Debrief									

8. Operational Period Debrief

General Remarks / Accomplishments:

Branch Houston is operational. Warren Zehner has relieved Bill Rhotenberry as the EPA Branch Director, Matt Tilimon remains the Deputy. LT Arons proceeding to Port Arthur in the morning. Approximately 80 responders reported to the operations briefing.

The oil discharge assessment branch visited 7 facilities and 4 sunken vessels. Of those targets, we have two of particular concern and 7 to follow-up on within the next few days.

The Magellan facility along the Houston Ship Channel reported approximately 25,000 barrels of a gas/stock blend released within their facility and currently contained in secondary containment. The Facility staff hired an OSRO and are planning to pump the product from containment to a tank using OWS to commence tomorrow morning. This process will be in accordance with standard facility plan. Assessment team sent a safety officer and confirmed safe protocols were in place to include air monitoring.

The San Jacinto River and Rail Facility, W and P Development, reported an approximately 15,000 gallons (amount unknown) of waste oil discharged within their facility to include 12 mystery drums scattered across the facility. Damage Assessment teams confirmed that vegetation and residual ponds are coated with an oil. The RP is in the process of hiring an OSRO to commence clean-up operations. On second assessment, responders reported potential oil in the waterway. Discharge assessment will continue to confirm clean-up moves forward and conduct SCAT when able.

Houston's Helicopter, N-972L was airborne approximately 6 hours and reported one potential pollution concern at the Chevron Phillips Facility in Cedar Bayou. A team was vectored to the facility and confirmed a sheen in the water and some product bubbling. They spoke to the Facility IH who was unaware of a potential leak and is commencing assessments. Bravo Branch will follow-up daily.

The helo proceeded to canvas the Galveston Bay North to Moss Hill.

Hazard Evaluation Teams were tasked to begin inland assessments in Chambers and Liberty Counties with nothing significant to report. They assessed and pinpointed primarily orphaned drums, gas cans, and propane tanks. They identified over 30 targets throughout the assessment area.

ADDITIONAL/SUPPORTING DOCUMENTATION: Response Manager Photographs Video Logbook Other:
Health & Safety Issues / Problem Areas:
Next Operational Period Requirements (Additional-Reduction in Resources) (Tactical Changes):

UNIT DEBRIEF LOG Page 1 of 2 ICS 214B- NDOW (Rev 02/2012)

1. Incident Name	2. Date Pre	pared	3. Time Completed	l	UNIT DEBRIEF LO ICS 214B – NDO	
Preparer Name: Position:		<u>'</u>			105 2141	3 – NDOW
	9	. Equipme	nt Assigned			
Support Vehicle Invent	ory:				·•	
Vehicle Type	Vehicle License/ ID No.	Age	ency Start 1	Γime/ Mileage	End Time/ Mileage	Initials
Support Equipment Inv	ventory:	I	i		i	
Equipment Type	Equipment License/ ID No	o. Age	ncy S	Start Time	End Time	Initials
Vehicle/Equipment Uni	used:				·	
10. Prepared By (sig	nature):					
Matt Tilimon						

UNIT DEBRIEF LOG Page 2 of 2 ICS 214B- NDOW (Rev 02/2012)